APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office SEP 2 0 1991				
Ret	Returned to applicant for correction			
Co	rrected application filed	Map filed. SEP 2 0 1991		
	The applicant William H. Brown			
	Box 277 Street and No. or P.O. Hox No.	of Pioche City or Town		
,	Ne vada 89043 State and Zip Code No.			
	Doint of Divorcion and the			
of v	water heretofore appropriated underP	ermit 48168 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and		
iden	tify right in Decree.			
1.	The source of water is	underground Name of stream, lake, underground spring or other source.		
	The amount of water to be changed	Second leet, acre leet. One second look equals 446.65 gallons per minute.		
3.	The water to be used forir	Irrigation rigation, power, mining, industrial, etc. If for stock state number and kind of unimals.		
	The water heretofore permitted for			
5.	The water is to be diverted at the follow	ring point within the SW4 of the SE4 of Section 11. Describe as being within a 40-acre subdivision of public survey and by course and		
		East, M.D.B.&M., from which the South & Corner of		
		12' 07" W a distance of 749.16 feet.		
6.	The existing permitted point of diversion	n is located within the SE% of the SE% of Section 14, Township		
		.B.&M., from which the SE Corner of said Section 14		
	bears S 70° 47' E a distanc	e of 1094.39 feet.		
7.		SE% and the SW% of the SE% of Section 11, T1N, R67E, escribe by legal subdivisions. If for irrigation state number of acres to be irrigated.		
	**************************************	the SWk of the NEk of Section 14, TlN, R67E, all		
		e & Mer., Containing 160 acres.		
8.	Existing place of use the SEk of Describe by leg	Section 14, T1N, R67E, M.D.B.&M., containing at subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or		
	160.46 acres. manner of use of irrigation permit, describe acreage to b	e removed from irrigution.		
9.	Use will be from January 1st	to December 31st of each year.		
10.	Use was permitted from January 1	stto December 31stof each year.		
		the provisions of NRS 535.010 you may be required to submit plans and		
	specifications of your diversion or storage	ge works.) Well, pump and piping necessary to furnish State manner in which water is to be diverted, i.e. diversion structure,		
		on system.		
12.		0.00		
13.	Estimated time required to construct wor	rks 2 Years		

14.	Estimated time required to complete the application of water to beneficial use 3 years
15.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:
	Change in POD and Place of Use is requested due to the ability to find and utilize
	water from prior POD.
	By <u>\$/Frank C. Hulse</u> FRANK C. HULSE, #722 Agent
Cor	npared bc/bc Box 510 Pioche, Nevada 89043
Pro	tested
	DENIAL OF STATE ENGINEER deny
folic	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:
	Application 56761 is herewith denied on the grounds that the applicant has failed
to	submit the permit fees required under the provision of NRS 533.435.
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Γhe	amount of water to be changed shall be limited to the amount which can be applied to beneficial use, and not to
эхсе	edeubic feet per second
	k must be prosecuted with reasonable diligence and be completed on or before
	of of completion of work shall be filed before
	lication of water to beneficial use shall be made on or before
	of of the application of water to beneficial use shall be filed on or before
Map	in support of proof of beneficial use shall be filed on or before
'omi	pletion of work filedIN TESTIMONY WHEREOF, I, R. MICHAEL TURNIPSEED, P.E.
	State Engineer of Nevada, have hereunto set my hand and the seal of my
	office, this 18th day of October
	A.D. 1994
:erti	ficate NoIssued
	State Engineer